

MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM 1101 RIVERSIDE DRIVE, P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102-0176

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ) FORM 2.0C CONTROL DEVICE INFORMATION

FACILITY NAME				FIPS COUNTY NO.		PLANT	PLANT NO.		YEAR OF DATA	
POINT NO.	SOURCE CLASSIFICATION CODE (SCC)			SEG. NO.		DEVICE	DEVICE NO.		DEVICE CODE	
CONTROL DEVICE DESCRIPTION				OPERATING STATUS ☐ ACTIVE ☐ INACTIVE ☐ DISMANTLED						
ARE THE EMISSIONS CONTROLLED THROUGH VES NO	THE STACK	ONLY?								
STACK NOs (LIST ALL STACKS SHARING THIS CONTROL DEVICE)										
AIR POLLUTANT	PM10	SOx	NOx	VOC	CO	LEAD	HAP(s)	PM2.5	NH3	
CAPTURE EFFICIENCY (%)										
CONTROL DEVICE EFFICIENCY (%)										
SOURCE OF EFFICIENCY (CODES)										
CAS NUMBER(S) FOR CONTROLLED HAP's										
POINT NO.	SOURCE	SOURCE CLASSIFICATION CODE (SCC)				DEVICE	DEVICE NO. DEVICE CODE			
CONTROL DEVICE DESCRIPTION				OPERATING STATUS ACTIVE INACTIVE DISMANTLED						
ARE THE EMISSIONS CONTROLLED THROUGH THE STACK ONLY? YES NO										
STACK NOs (LIST ALL STACKS SHARING THIS CONTROL DEVICE)										
AIR POLLUTANT	PM10	SOx	NOx	VOC	СО	LEAD	HAP(s)	PM2.5	NH3	
CAPTURE EFFICIENCY (%)										
CONTROL DEVICE EFFICIENCY (%)										
SOURCE OF EFFICIENCY (CODES)										
CAS NUMBER(S) FOR CONTROLLED HAP'S										
POINT NO.	IT NO. SOURCE CLASSIFICATION CODE (SCC)				SEG. NO. DEVICE NO. DEVICE CODE					
CONTROL DEVICE DESCRIPTION					OPERATING STATUS ☐ ACTIVE ☐ INACTIVE ☐ DISMANTLED					
ARE THE EMISSIONS CONTROLLED THROUGH THE STACK ONLY? YES NO										
STACK NOs (LIST ALL STACKS SHARING THIS CONTROL DEVICE)										
AIR POLLUTANT	PM10	SOx	NOx	VOC	CO	LEAD	HAP(s)	PM2.5	NH3	
CAPTURE EFFICIENCY (%)										
CONTROL DEVICE EFFICIENCY (%)										
SOURCE OF EFFICIENCY (CODES)										
CAS NUMBER(S) FOR CONTROLLED HAP's										
COMPINED CONTROL EFFICIENCY		TWO CONTROL DEVICES: CEtot-2 = {CE1 + [(CE2/100) X (100 - CE1)]} X (CpE/100)								
COMBINED CONTROL EFFIC	THREE CONTROL DEVICES: CEtot-3 =CEtot-2 + [(CE3/100) X (100 - CDtot-2)]									
CEtot-x = Combined Control Efficiency for x-number of control devices. CEx = Control Efficiency for that number (x) control devices. NOTE:										
CpE = Capture Efficiency of Control Device 1.										